REVISIONS AD 00 DESCRIPTION 16JAN12 | KH | PO A2 REVISED PER ECO-13-000800

## SPECIFICATIONS:

MATERIAL: PHENOLIC, COLOR: BLACK. SHAFT HOLE INSERT: COPPER ALLOY. SET SCREW: #6-32 UNC-2A

> PKËS60B, PKES70B, PKES90B, AND PKES120B ONE SET SCREW ONLY.

PKES140B AND PKES150B, TWO SET SCREWS ONLY.

## NOTES:

- 1 INTERPRET DRAWING PER ASME Y14.5M-1994.
- 2 DECORATIVE SPUN ALUMINUM INLAY.
- 3 PLASTIC OVERLAY MUST BE PRESENT ON TOP SURFACE.

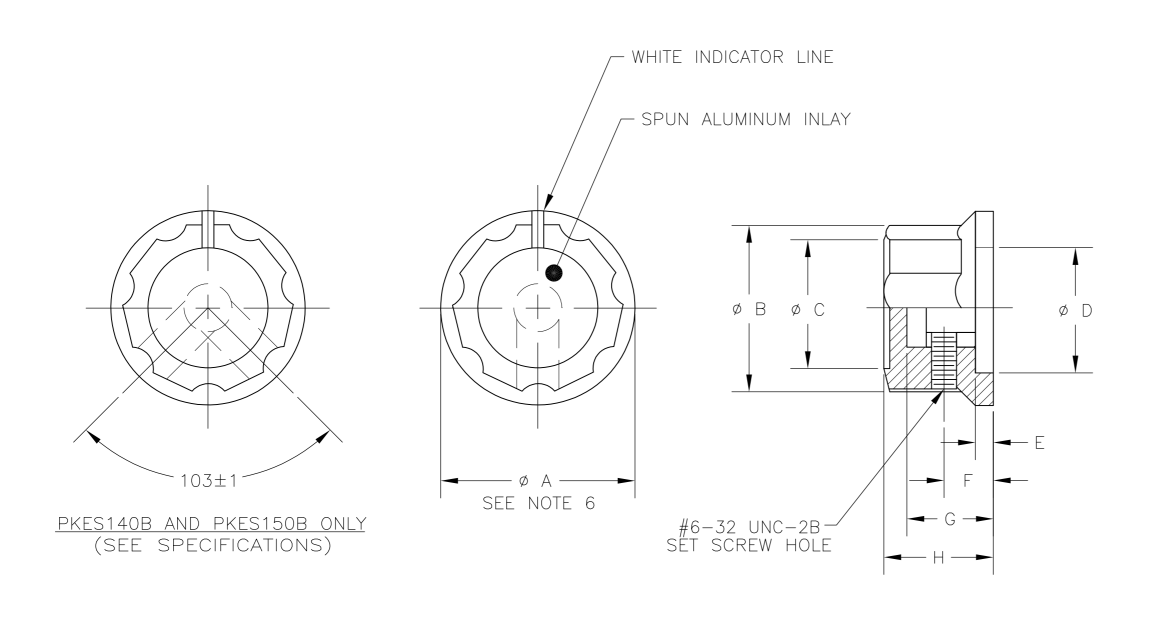
4 PACKAGING: FOR P/N PKES140B-1/4 & PKES120B-1/4, A CARDBOARD SHEET SHALL BE INSERTED BETWEEN THE OUTER SLEEVE & KNOB TRAY SO AS TO PREVENT THE KNOBS FROM FALLING OUT OF THEIR RESPECTIVE POCKETS.

- VOID CORING FROM BOTTOM SIDE OF KNOB OPTIONAL.
- DIMENSIONS DO NOT APPLY IN MOLD GATE AREA.

TOLERANCE CHART						
SHAFT HOLE	DIMENS	SION	TOLERANCE			
	.126 [	OIA.	+.003 000			
	.251 [	DIA.	+.003 000			

## WAS DWG 80444

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 14JUL04 BSV CHK –	TE Connectivity	
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:  0 PLC	APVD — M ZITTO PRODUCT SPEC — APPLICATION SPEC	KNOB, FLUTED WITH SKIRT (PKES60, PKES70, PKES90, PKES120, PKES140 & PKES150) -	
MATERIAL  SEE SPECIFICATIONS	4 PLC ± - ANGLES ± 2' FINISH	WEIGHT	SIZE CAGE CODE DRAWING NO RESTRICTED TO $A20779$ $C=4-1437624-6$	
SEE SPECIFICATIONS	_	CUSTOMER DRAWING	SCALE 1:1 SHEET 1 OF 1 REV A2	



P/N	MODEL	SHAFT HOLE Ø	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"⊢"
5-1437624-1	PKES60B1/8	.126	.748	.618	.400	.460	.090	.220	.370	.470
5-1437624-0	PKES60B1/4		.748	.618	.400	.460	.090	.220	.370	.470
5-1437624-2	PKES70B1/4		.855	.744	.508	.705	.080	.275	.421	.526
5-1437624-3	PKES90B1/4		1.012	.889	.623	.846	.079	.256	.500	.570
4-1437624-6	PKES120B1/4		1.296	1.160	.858	1.018	.118	.320	.500	.628
4-1437624-7	PKES140B1/4		1.500	1.374	1.094	1.217	.118	.280	.540	.693
4-1437624-8	PKES150B1/4		1.768	1.551	1.217	1.413	.118	.300	.733	.831

1471-9 (3/11)

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: PKES120B1/4